## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application.

- 1. (previously amended) A cryogenic fuel tank assembly comprising:
  - a cryogenic fuel tank wall;
- a foam assembly affixed to said cryogenic fuel tank wall, said foam assembly having an inner surface and an outer surface;
- a first solid film bonded to said outer surface to provide a uniform outer bonding surface; and
- a semi-rigid thermal protection system assembly bonded to said uniform outer bonding surface.
- 2. (original) A cryogenic fuel tank assembly as described in claim 1, wherein said foam assembly comprises a polyimide foam layer.
- 3. (currently amended) A cryogenic fuel tank assembly as described in claim 2, wherein said foam assembly further comprises a polyurethane foam layer applied inhoard of said polyimide foam [[later]] layer.
- 4. (original) A cryogenic fuel tank assembly as described in claim 1, wherein said foam assembly comprises a polyurethane foam layer.
- 5. (original) A cryogenic fuel tank assembly as described in claim 1, further comprising:
  - a honeycomb core positioned within said foam assembly.
- 6. (original) A cryogenic fuel tank assembly as described in claim 1, further comprising:

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- a silicon adhesive layer bonding said thermal protection system to said first solid film.
- 7. (original) A cryogenic such tank assembly as described in claim 1, surther comprising:
- a polyurethane adhesive layer bonding said foam assembly to said cryogenic fuel tank wall.
- 8. (original) A cryogenic fuel tank assembly as described in claim 1, further comprising:
- a second solid film layer bonded to said inner surface to provide a uniform inner bonding surface, said uniform inner bonding surface bonded to said cryogenic tank wall.
- 9. (original) A cryogenic fuel tank assembly as described in claim 1, wherein said uniform outer bonding surface further comprises:
- a first fabric layer applied to said first solid film, said first labric layer improving impact resistance of said cryogenic fuel tank wall.
- 10. (original) A cryogenic fuel tank assembly as described in claim 9, wherein said first fabric layer comprises a glass fabric.
  - 11. (previously amended) A reusable launch vehicle assembly comprising: a cryogenic fuel tank including at least one cryogenic fuel tank wall;
- a foam assembly affixed to said cryogenic fuel tank wall, said foam assembly having an inner surface and an outer surface;
  - a honeycomb core positioned within said foam assembly;

- a first solid film bonded to said outer surface to provide a uniform outer bonding surface; and
- a semi-rigid thermal protection system assembly bonded to said uniform outer bonding surface.
- 12. (original) A reusable launch vehicle assembly as described in claim 11, further comprising:
- a first fabric layer applied to said first solid film, said first fabric layer improving impact resistance of said cryogenic fuel tank wall.
- 13. (original) A reusable launch vehicle assembly as described in claim 11, further comprising:
- a second solid film bonded to said inner surface to provide a uniform inner bonding surface, said uniform inner bonding surface bonded to said cryogenic tank wall.
- 14. (original) A reusable launch vehicle assembly as described in claim 13, further comprising:
- a second fabric layer applied to said second solid film, said second fabric layer improving impact resistance of said cryogenic fuel tank wall.
- 15. (currently amended) A thermally protected fuel tank assembly comprising:
  - a fuel tank wall;
- a foam assembly affixed to said fuel tank wall, said foam assembly having an inner surface and an outer surface;
- a first fabric layer bonded to said outer surface to provide a uniform outer bonding surface; and

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- a <u>semi-rigid</u> thermal protection system assembly bonded to said uniform outer bonding surface, said thermal-protection system comprising ceramic-tiles.
- 16. (original) A thermally protected fuel tank assembly as described in claim 15, wherein said foam assembly comprises a polyimide foam layer.
- 17. (currently amended) A thermally protected fuel tank assembly as described in claim 16, wherein said foam assembly further comprises a polyurethane foam layer applied inboard of said polyimide foam [[later]] layer.
- 18. (original) A thermally protected fuel tank assembly as described in claim 15, further comprising:

a honeycomb core positioned within said foam assembly.

- 19. (original) A thermally protected fuel tank assembly as described in claim 15, further comprising:
- a silicon adhesive layer bonding said thermal protection system to said first fabric layer.
- 20. (original) A thermally protected fuel tank assembly as described in claim 15, further comprising:
- a second fabric layer bonded to said inner surface to provide a uniform inner bonding surface, said uniform inner bonding surface bonded to said cryogenic tank wall.
- 21. (original) A thermally protected fuel tank assembly as described in claim 15, wherein said uniform outer bonding surface further comprises:
  - a first solid film applied to said first fabric layer.

22. (original) A thermally protected fuel tank assembly as described in claim 20, wherein said uniform outer bonding surface further comprises:

a second solid film applied to said second fabric layer.

23. (withdrawn) A method of insulating a fuel tank comprising:

applying a foam assembly to a fuel tank wall, said foam assembly having an inner surface and an outer surface;

generating a uniform outer bonding surface on said outer surface by bonding a first solid film to said outer surface;

bonding a thermal protection system onto said uniform outer bonding surface.

24. (withdrawn) A method of insulating a fuel tank as described in claim 23, wherein said foam assembly is produced by:

filling a honeycomb core with an uncured foam material;

applying said first solid film to said outer surface, said first solid film engaging said honeycomb core; and

curing said uncured foam material and said first solid film simultaneously such that said uniform outer bonding surface is generated.

25. (withdrawn) A method of insulating a fuel tank as described in claim 23, further comprising:

generating a uniform inner bonding surface on said inner surface by bonding a second solid film to said inner surface, said uniform inner bonding surface generated prior to said applying a foam assembly to said fuel tank wall.

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applying a first fabric layer to said first solid film prior to bonding said first solid film to said outer surface.

27. (withdrawn) A method of insulating a fuel tank as described in claim 25, further comprising:

applying a second fabric layer to said second solid film prior to bonding said second solid film to said inner surface.